## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

- Currently Amended) Telecommunication A telecommunication system comprising a terminal, a switch and at least a part of an I-net comprising a memory for storing I-net information blocks at locations defined by I-net addresses, with at least parts of said I-net addresses being generated in response to control signals originating from said terminal, and with at least parts of said I-net information blocks being sent from said memory to said terminal in the form of response signals, characterised in that wherein said switch comprises a detector for detecting speech recognition/non-speech recognition speech-recognition and non-speech recognition related parts in said control signals and said response signals, and comprises a processor for, in response to a detection of said speech-recognition or non-speech recognition related parts, processing said control signals and said response signals, said I-net comprising at least one of an intranet or Internet.
- 2. (Currently Amended) Telecommunication The telecommunication system according to claim 1, characterised in that said control signals comprise speech-recognition related parts and/or non-speech-recognition related parts, with said processing comprising wherein said processor, in response to a detection of a speech-recognition related part in said control signals, routing routes said speech-recognition related part to a server for converting said

speech-recognition related part into an address signal destined for said memory, and with said processing comprising, in response to a detection of a non-speech-recognition related part in a control signal, converting converts said non-speech-recognition related part into an address signal destined for said memory.

- 3. (Currently Amended) Telecommunication The telecommunication system according to claim 2, characterised in that wherein said terminal comprises a preprocessing unit for preprocessing said speech-recognition related parts of said control signals, with and said server comprising comprises a final processing unit for final processing said preprocessed speech-recognition related parts.
- 4. (Currently Amended) Telecommunication The telecommunication system according to claim 1, 2, characterised in that said response signals comprise speech recognition related parts, with said processing comprising wherein said processor, in response to a detection of a speech-recognition related part in a response signal, routing routes said speech-recognition related part to said server, and with said processing comprising, in response to a detection of a non-speech-recognition related part in said response signal, letting forwards said non-speech-recognition related part pass to allow said non-speech-recognition related part being sent to said terminal.

AMENDMENT UNDER 37 C.F.R. § 1.111 Application No. 10/069,583

- 5. (Currently Amended) Switch A switch for use in a telecommunication system comprising a terminal, said switch and at least a part of an I-net comprising a memory for storing I-net information blocks at locations defined by I-net addresses, with at least parts of said I-net addresses being generated in response to control signals originating from said terminal, and with at least parts of said I-net information blocks being sent from said memory to said terminal in the form of response signals, characterised in that wherein said switch comprises a detector for detecting speech recognition/non-speech-recognition speech-recognition and non-speech-recognition related parts in said control signals and said response signals, and comprises a processor for, in response to a detection of said speech-recognition or non-speech recognition related parts, processing said signals, said I-net comprising at least one of an intranet or Internet.
- 6. (Currently Amended) Switch The switch according to claim 5, characterised in that said control signals comprise speech-recognition related parts and/or non-speech-recognition related parts, with said processing comprising wherein said processor, in response to a detection of a speech-recognition related part in said control signals, routing routes said speech-recognition related part to a server for converting said speech-recognition related part into an address signal destined for said memory, and with said processing comprising, in response to a detection of a non-speech-recognition related part into an address signal destined for said memory.

AMENDMENT UNDER 37 C.F.R. § 1.111 Application No. 10/069,583

- 7. (Currently Amended) Switch The switch according to claim 5, characterised in that said response signals comprise speech recognition related parts and/or non-speech-recognition related parts, with said processing comprising wherein said processor, in response to a detection of a speech-recognition related part in said response signals, routing routes said speech-recognition related part to said server, and with said processing comprising, in response to a detection of a non-speech-recognition related part in said response signals, letting forwards said non-speech-recognition related part pass to allow said non-speech recognition related part being sent to said terminal.
- 8. (Currently Amended) Server A server for use in a telecommunication system comprising a terminal, a switch and at least a part of an I-net comprising a memory for storing I-net information blocks at locations defined by I-net addresses, with at least parts of said I-net addresses being generated in response to control signals originating from said terminal, and with at least parts of said I-net information blocks being sent from said memory to said terminal in the form of response signals, characterised in that wherein said switch comprises a detector for detecting speech-recognition/non speech-recognition speech-recognition and non-speech-recognition related parts in said control signals and said response signals, and comprises a processor for, in response to a detection of said speech-recognition or non-speech-recognition related parts, processing said control signals comprising speech-recognition related parts and/or non-speech-recognition related parts, with said processing comprising, in response to a detection of a speech-recognition related part, routing said speech-recognition related part to said server

comprising a converter for converting said speech-recognition related part into an address signal destined for said memory, and with said processing comprising, in response to a detection of a non-speech-recognition related part, converting said non-speech-recognition related part into an address signal destined for said memory, said I-net comprising at least one of an intranet or Internet.

- 9. (Currently Amended) Server The server according to claim 8, characterised in that wherein said terminal comprises a preprocessing unit for preprocessing speech-recognition related parts of said control signals, with said server comprising a final processing unit for final processing said preprocessed speech-recognition related parts.
- comprising a terminal, a switch and at least a part of an I-net comprising a memory for storing I-net information blocks at locations defined by I-net addresses, with at least parts of said I-net addresses being generated in response to control signals originating from said terminal, and with at least parts of said I-net information blocks being sent from said memory to said terminal in the form of response signals, characterised in that said method comprises a first step of detecting speech-recognition/non-speech-recognition speech-recognition and non-speech-recognition related parts in said control signals and said response signals; and a second step of, in response to a detection speech-recognition or non-speech-recognition related parts in, processing said control signals or said response signals, said I-net comprising at least one of an intranet or Internet.